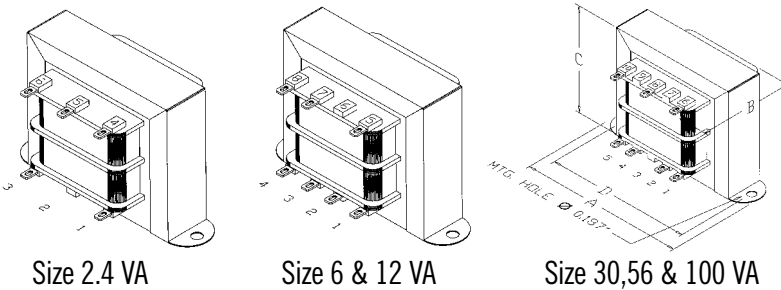


- VA size models available from 2.4 to 100 VA.
- Split bobbin design.
- Combination- Solder or Quick connect Terminal.
- Single or dual primary voltages.

- Class B insulation – 130 °C.
- CSA approved (LR63462) and UL recognized (E193917).
- Center tapped to secondary winding.
- Other primary and secondary voltages available.



Quick connect 0.187" x 0.020" or solder lug



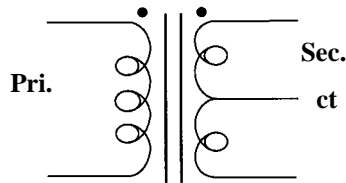
Size 2.4 VA

Size 6 & 12 VA

Size 30, 56 & 100 VA

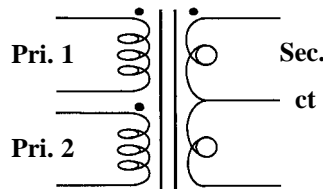
**ASQ**

Single primary 115V 50/60Hz



**ADQ**

Dual primary 115/230V 50/60Hz



Primary		Size VA	Secondary (RMS)
ASQ Cat. No 115V 50/60Hz single (5 term.)	ADQ Cat. No 115/230V 50/60Hz dual (7 term.)		
ASQ10E1	N/A	2.4	10 V <sub>CT</sub> @ .25 A
ASQ10F1	ADQ10F1	6	10 V <sub>CT</sub> @ .60 A
ASQ10G1	ADQ10G1	12	10 V <sub>CT</sub> @ 1.2 A
ASQ10J1	ADQ10J1	30	10 V <sub>CT</sub> @ 3.0 A
ASQ10L1	ADQ10L1	56	10 V <sub>CT</sub> @ 5.0 A
ASQ10N1	ADQ10N1	100	10 V <sub>CT</sub> @ 10.0 A
ASQ12E1	N/A	2.4	12.6 V <sub>CT</sub> @ .20 A
ASQ12F1	ADQ12F1	6	12.6 V <sub>CT</sub> @ .50 A
ASQ12G1	ADQ12G1	12	12.6 V <sub>CT</sub> @ 1.0 A
ASQ12J1	ADQ12J1	30	12.6 V <sub>CT</sub> @ 2.5 A
ASQ12L1	ADQ12L1	56	12.6 V <sub>CT</sub> @ 4.0 A
ASQ12N1	ADQ12N1	100	12.6 V <sub>CT</sub> @ 8.0 A
ASQ16E1	N/A	2.4	16 V <sub>CT</sub> @ .15 A
ASQ16F1	ADQ16F1	6	16 V <sub>CT</sub> @ .40 A
ASQ16G1	ADQ16G1	12	16 V <sub>CT</sub> @ .80 A
ASQ16J1	ADQ16J1	30	16 V <sub>CT</sub> @ 2.0 A
ASQ16L1	ADQ16L1	56	16 V <sub>CT</sub> @ 3.5 A
ASQ16N1	ADQ16N1	100	16 V <sub>CT</sub> @ 6.25 A
ASQ20E1	N/A	2.4	20 V <sub>CT</sub> @ .12 A
ASQ20F1	ADQ20F1	6	20 V <sub>CT</sub> @ .30 A
ASQ20G1	ADQ20G1	12	20 V <sub>CT</sub> @ .60 A
ASQ20J1	ADQ20J1	30	20 V <sub>CT</sub> @ 1.5 A
ASQ20L1	ADQ20L1	56	20 V <sub>CT</sub> @ 2.8 A
ASQ20N1	ADQ20N1	100	20 V <sub>CT</sub> @ 5.0 A
ASQ24E1	N/A	2.4	24 V <sub>CT</sub> @ .10 A
ASQ24F1	ADQ24F1	6	24 V <sub>CT</sub> @ .25 A
ASQ24G1	ADQ24G1	12	24 V <sub>CT</sub> @ .50 A
ASQ24J1	ADQ24J1	30	24 V <sub>CT</sub> @ 1.25 A
ASQ24L1	ADQ24L1	56	24 V <sub>CT</sub> @ 2.4 A
ASQ24N1	ADQ24N1	100	24 V <sub>CT</sub> @ 4.0 A
ASQ28E1	N/A	2.4	28 V <sub>CT</sub> @ .085 A
ASQ28F1	ADQ28F1	6	28 V <sub>CT</sub> @ .20 A
ASQ28G1	ADQ28G1	12	28 V <sub>CT</sub> @ .42 A
ASQ28J1	ADQ28J1	30	28 V <sub>CT</sub> @ 1.1 A
ASQ28L1	ADQ28L1	56	28 V <sub>CT</sub> @ 2.0 A
ASQ28N1	ADQ28N1	100	28 V <sub>CT</sub> @ 3.6 A
ASQ36E1	N/A	2.4	36 V <sub>CT</sub> @ .065 A
ASQ36F1	ADQ36F1	6	36 V <sub>CT</sub> @ .17 A
ASQ36G1	ADQ36G1	12	36 V <sub>CT</sub> @ .35 A
ASQ36J1	ADQ36J1	30	36 V <sub>CT</sub> @ .85 A
ASQ36L1	ADQ36L1	56	36 V <sub>CT</sub> @ 1.5 A
ASQ36N1	ADQ36N1	100	36 V <sub>CT</sub> @ 2.8 A
ASQ48E1	N/A	2.4	48 V <sub>CT</sub> @ .05 A
ASQ48F1	ADQ48F1	6	48 V <sub>CT</sub> @ .125 A
ASQ48G1	ADQ48G1	12	48 V <sub>CT</sub> @ .25 A
ASQ48J1	ADQ48J1	30	48 V <sub>CT</sub> @ .63 A
ASQ48L1	ADQ48L1	56	48 V <sub>CT</sub> @ 1.2 A
ASQ48N1	ADQ48N1	100	48 V <sub>CT</sub> @ 2.0 A
ASQ56E1	N/A	2.4	56 V <sub>CT</sub> @ .045 A
ASQ56F1	ADQ56F1	6	56 V <sub>CT</sub> @ .11 A
ASQ56G1	ADQ56G1	12	56 V <sub>CT</sub> @ .22 A
ASQ56J1	ADQ56J1	30	56 V <sub>CT</sub> @ .54 A
ASQ56L1	ADQ56L1	56	56 V <sub>CT</sub> @ 1.0 A
ASQ56N1	ADQ56N1	100	56 V <sub>CT</sub> @ 1.8 A
ASQ120E1	N/A	2.4	120 V <sub>CT</sub> @ .02 A
ASQ120F1	ADQ120F1	6	120 V <sub>CT</sub> @ .05 A
ASQ120G1	ADQ120G1	12	120 V <sub>CT</sub> @ .10 A
ASQ120J1	ADQ120J1	30	120 V <sub>CT</sub> @ .25 A
ASQ120L1	ADQ120L1	56	120 V <sub>CT</sub> @ .50 A
ASQ120N1	ADQ120N1	100	120 V <sub>CT</sub> @ .85 A

VA Size	A	B	C	D	Terminal Number				lbs
					ASQ		ADQ		
					Pri.	Sec.	Pri.	Sec.	
2.4	2.06	1.06	1.19	1.75	<u>1</u> -3	<u>4</u> -5-6	N/A	N/A	0.25
6	2.38	1.25	1.38	2.00	<u>2</u> -3	<u>5</u> -7-8	<u>1</u> -2, <u>3</u> -4	<u>5</u> -7-8	0.44
12	2.81	1.38	1.63	2.38	<u>2</u> -3	<u>5</u> -7-8	<u>1</u> -2, <u>3</u> -4	<u>5</u> -7-8	0.70
30	3.25	1.69	1.94	2.81	<u>2</u> -4	<u>6</u> -8-10	<u>1</u> -2, <u>4</u> -5	<u>6</u> -8-10	1.10
56	3.69	1.81	2.25	3.13	<u>2</u> -4	<u>6</u> -8-10	<u>1</u> -2, <u>4</u> -5	<u>6</u> -8-10	1.70
100	4.03	2.25	2.56	3.56	<u>2</u> -4	<u>6</u> -8-10	<u>1</u> -2, <u>4</u> -5	<u>6</u> -8-10	2.75

All dimensions are in inches. Underline indicates polarity.